



## **Medium Time-Delay Fuse**

GMC-1-R

UPC:051712642811

**Dimensions:** 

• Height: .25 IN • Length: .75 IN • Width: .25 IN

Weight: .002 LB

Warranties:

· Not Applicable

**Specifications:** 

• Type: Electronic- small dimension Application: Electronic circuits

• Amperage Rating: 1A

• Voltage Rating: 250 Vac, 32 Vdc (self certified) • Interrupt Rating: 35 AIC at 250 Vac, 10 kAIC

at 125 Vac

• Fuse Indicator: Non Indicating Packaging Type: Standard • Used With: out axial leads

• Response Time: 60 min maximum at 135%, 2 min maximum at 200%

• Material: Glass tube, nickel-plated brass endcaps

• Connection: Ferrule end X ferrule end

**Supporting documents:** 

• GMC 1A BUSS FUSE

Certifications: No Data

**Product compliance:** 

CE Marked

RoHS Compliant



© 2016 Eaton. All rights reserved.





## **Medium Time-Delay Fuse**

GMC-1-R

UPC:051712642811

**Dimensions:** 

• Height: .25 IN • Length: .75 IN • Width: .25 IN

Weight: .002 LB

Warranties:

· Not Applicable

**Specifications:** 

• Type: Electronic- small dimension Application: Electronic circuits

• Amperage Rating: 1A

• Voltage Rating: 250 Vac, 32 Vdc (self certified) • Interrupt Rating: 35 AIC at 250 Vac, 10 kAIC

at 125 Vac

• Fuse Indicator: Non Indicating Packaging Type: Standard • Used With: out axial leads

• Response Time: 60 min maximum at 135%, 2 min maximum at 200%

• Material: Glass tube, nickel-plated brass endcaps

• Connection: Ferrule end X ferrule end

**Supporting documents:** 

• GMC 1A BUSS FUSE

Certifications: No Data

**Product compliance:** 

CE Marked

RoHS Compliant



© 2016 Eaton. All rights reserved.